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The Associations between Dietary Practices and Dietary Quality, Biological Health Indicators, Perceived Stress, Religiosity, Culture, and Gender in Multi-Cultural Singapore

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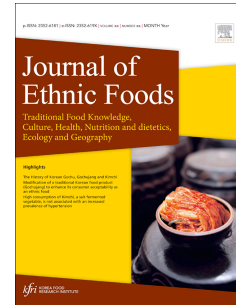
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1 **The Associations between Dietary Practices and Dietary Quality, Biological Health**  
2 **Indicators, Perceived Stress, Religiosity, Culture, and Gender in Multi-Cultural**  
3 **Singapore**

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38 **Competing financial interests**

39 The authors declare no competing financial interests.

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41 **Author contributions**

42 Manuscript draft: RYXN, JYY, SKEG

43 Data Curation: RYXN, YSW, JYY, CLZK

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45 Conceptualization: SKEG

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ACCEPTED MANUSCRIPT

## 11 Abstract

12 Dietary quality, biological health, culture, religiosity, and perceived stress are co-  
13 related. However, there is a dearth of research conducted on Asian populations in  
14 secularized and harmonious multi-cultural societies. This study addresses these gaps by  
15 conducting an investigation in the multi-cultural and multi-religious Singapore to  
16 examine the parameters of culture and gender and the associations with 1) dietary  
17 quality, 2) biological health indicators, 3) religiosity, and perceived stress. 150  
18 participants (18 to 60 years old) were recruited, and their blood pressure (BP), body  
19 mass index (BMI) and body-fat percentage (BF %) were also measured along with a  
20 five-part questionnaire on demographics, dietary practice, food frequency, religiosity  
21 and perceived stress. Results showed that cultural differences are associated with certain  
22 dietary practices, where the three ethnic groups of Chinese, Malay and Indian  
23 significantly differed in their choices of meal locations such as Western fast food  
24 restaurants ( $H = 12.369, p = .002061^*$ ). Our analysis revealed that perceived stress  
25 significantly correlated with fat intake ( $r_s = .169, N = 150, p = .03865$ ) and sugar intake  
26 intake ( $r_s = .172, N = 150, p = .03575$ ). On the other hand, biological parameters such  
27 as diastolic BP ( $r_s = -.0473, N = 150, p = .565$ ), systolic BP ( $r_s = -.00972, N = 150, p =$   
28  $.906$ ), BMI ( $r_s = -.0403, N = 150, p = .6246$ ) and BF% ( $r_s = -.110, N = 150, p = .1811$ )  
29 did not have significant correlations with perceived stress. Similarly, religiosity did not  
30 significantly correlate with perceived stress ( $r_s = -.025, N = 150, p = .7616$ ). In  
31 conclusion, our findings provide insights into the changing intersection of food  
32 practices mitigated by ethnicity, religiosity, stress, and gender in the harmonious multi-  
33 racial and multi-cultural Singapore.

## 36 Introduction

37 A plethora of factors influence the selection of food options. For instance, the  
38 accessibility of food, cultural/societal norms, human biology/cognition, and economic  
39 elements all play into the complex mechanism of food selection. Among them, cultural  
40 norms have a very significant influence [1]. Besides cultural influences, psychological  
41 factors (particularly, perceived stress [2, 3]) are reported to play a role in diet, and are  
42 also linked to biological health [4, 5]. Within biology, gender can also influence food  
43 choices and preference patterns [6], particularly in comfort food preferences [7]. Men  
44 were found to prefer meal-related comfort foods while women preferred snack related  
45 comfort foods [7]. There was also different prevalence of psychiatric disorders in  
46 gender [8], possibly contributed by different stress coping styles [9], where women  
47 generally experienced more stress than men, and having more emotion-focused coping  
48 styles [9]. Furthermore, gender differences contributed to health beliefs and dieting,  
49 with more women avoiding high-fat foods and consuming more fruits and fiber while  
50 limiting salt intake better than men [10].

51 Above the level of gender, culture plays an overarching role in impacting dietary  
52 practices [11] and patterns—i.e. the number of meals, snacking behaviors, individual  
53 food or nutrient consumption [12], regular meal locations, food product selections,  
54 consumption of specific food types, and to an extent, health-conscious behaviors [13].  
55 The consumption of food types is often upheld consistently over certain events and  
56 festive periods [14], and food customs have been observed to prevail even when apart  
57 from the place of origin, where for example, Southeast Asian refugee families in the  
58 U.S.A continue to maintain their cultural diet of native foods [15]. Similarly, obesity  
59 was more prevalent in ethnic minorities in the U.S. due to the local food portions and  
60 the tendency to feast [16].

61 Culture norms are also intertwined with religion to determine the acceptability  
62 of food types (e.g. Vegetarianism, Kosher, Halal, etc.), as well as offer protective  
63 effects from migrant stress in the example where Latin American immigrants exhibited  
64 an inverse correlation between religiosity and perceived stress in both genders [17].  
65 Such inverse correlation was also found for religiosity and work-related stress and  
66 burnout [18]. However, there are also reports of negative religious coping which was  
67 positively correlated with increased levels of perceived stress in domestic students [19].  
68 From these, the multi-dimensional construct of religiosity (i.e. religious beliefs,  
69 attitudes, and behavior) may relate differently to perceived stress [20, 21] and indirectly  
70 influence food habits on top of obvious food type restrictions. Given that religion is  
71 often tied to culture and ethnicity, there is an interesting intersection between these  
72 parameters with dietary practices.

73 Although there has been extensive research on the interactions among the  
74 variables of gender, culture, diet, perceived stress, health and religiosity, limitations  
75 exist in that they are usually conducted against a backdrop of relatively homogenous  
76 populations. In fact, the majority of such studies on religiosity and perceived stress  
77 involved mainly Western participants [22-25], lacking the exploration of the various  
78 religious dimensions and stress. Even in multi-cultural places like Singapore, the last  
79 National Nutrition Survey in Singapore was conducted in 2010 [13] without in-depth  
80 consideration of religion. Thus, this study aims to investigate the interactions of culture,  
81 stress, religiosity, health and diet in greater detail, utilizing the diverse yet harmonious  
82 multi-cultural, multi-ethnicity, multi-religion backdrop of Singapore.

83

84 This study thus aims to study the following hypotheses:



85 That there would be significant differences in dietary practices as captured in the  
86 Dietary Practice Questionnaire (DPQ) between the three major ethnic groups in  
87 Singapore (i.e. Chinese, Malay and Indian).

88 Dietary quality, as measured by total fat and sugar intake in the past month would be  
89 positively correlated with perceived stress levels.

90 Biological well-being parameters, such as BP, body fat, and BMI, would be positively  
91 correlated with perceived stress.

92 Religiosity would be negatively correlated with perceived stress.

93 The three dimensions of the Religiosity Scale (i.e., Religious Activity, Religious  
94 Devotion, and Religious Belief) would correlate differently with their level of perceived  
95 stress.

96 There would be gender differences, even when accounting for demographics and stress  
97 on food habits and behavior.

98 There would be significant differences in perceived stress levels among ethnic and  
99 gender groups respectively.

100 There would be significant differences in Religiosity Scale among ethnic and gender  
101 groups respectively.

102

103

104

## 105 **Materials and Methods**

106           The **Dietary practice questionnaire (DPQ)** was adapted from the Singapore  
107 Health Promotion Board (HPB) 2010 National Nutrition Survey (NNS 2010) [13]. It  
108 collects information on individual dietary practices and consists of 25 multiple-choice  
109 questions on “usual eating places”, choices of food products, consumption of selected  
110 foods, and several food-related health-conscious behaviours.

111           **Food frequency questionnaire (FFQ)** adapted from the NNS 2010, assesses  
112 the consumption of various food items in the past month, for the estimation of energy,  
113 major nutrients and selected food group intake. The FFQ includes a total of 182 food  
114 items tailored to the typical Singaporean food variety. It gathers information on the  
115 dietary quality (i.e. total fat and sugar intake in the past one month) and calculates  
116 energy value of the food based on the “Energy and Nutrient Composition of Foods”  
117 (ENCF) system created by the HPB of Singapore [26].

118           The **Religiosity scale (RS)** by Reisig, Wolfe, and Pratt [27], consists of ten  
119 survey items that reflect the three important domains of religiosity: activity, devotion,  
120 and belief. The religious activity component is a two-item scale: “How often do you  
121 pray?” and “How often do you attend religious services?” with a response scale ranging  
122 from 1 (*never*) to 4 (*frequently*). The devotion dimension captures intrinsic motivation  
123 through questions such as: “My religious beliefs lie behind my whole approach to life”  
124 and “I try hard to carry religion over to all my other dealings in life” with response  
125 scales ranging from 1 (*strongly disagree*) to 4 (*strongly agree*). The belief dimension is  
126 a single-item of “Do you believe in a life after death?” (1 = yes, 0 = no). The Religiosity  
127 Scale has an overall high internal consistency (Cronbach’s  $\alpha = .943$ ). High scores reflect  
128 high levels of the reported religiosity.

129

130           The **Perceived stress questionnaire (PSQ)** by Levenstein et al. [28] is a  
131 questionnaire in which participants respond to 30 statements based on their experiences  
132 in the past month. The response scale ranges from 1 (*almost never*) to 4 (*usually*). Eight  
133 statements are reverse-scored to ensure accuracy of response. A PSQ Index was derived  
134 from the raw scores, varying from 0 (lowest possible level of stress) to 1 (highest  
135 possible level of stress).

136

### 137 **Procedure**

138           Upon ethics approval (H5431) by James Cook University Human Research  
139 Ethics Committee Participants and informed consent, 150 volunteers (60 males, 90  
140 females) with the ethnic makeup of 106 Chinese (70.7%), 16 Malay (10.7%), and 28  
141 Indian (18.6%) participants aged between 18 to 60 ( $M = 28.35$ ,  $SD = 12.00$ ) were  
142 recruited by convenience sampling from Singapore tertiary institutions with no  
143 incentives. This ethnic distribution was reflective of the Singaporean ethnic group  
144 makeup of Chinese 74.2%, Malay 13.3%, and Indians 9.2% [29]. Recruitment excluded  
145 participants with pacemakers (due to electrical impedance measurement for body fat %  
146 measurement present on the device) and those with a history or have existing eating  
147 disorders. The participants were provided with an information sheet and consent forms  
148 of the study, stating that they could withdraw without prejudice from the study at any  
149 time. They were then asked to complete the demographics form while seated for the ten  
150 minutes to allow the blood pressures to enter resting states. Three consecutive BP  
151 readings were taken (using the automated BP machine on the left arm) at two-minute  
152 intervals (adapted from Gan, Loh and Seet's study [30]). To improve accuracy, the  
153 average of all three BP readings was utilized although additional BP measurements

154 were not taken when the readings differed by more than 5 mmHg. Body fat percentages  
155 (BF%) were measured using Bioelectrical Impedance Analysis (BIA) [31], factoring the  
156 age, sex and height of the participants with the fat analyzer weighing machine.  
157 Participants were advised to remove accessories and step barefooted onto the designated  
158 areas on the machine. A small electrical signal was sent through the body via signaling  
159 electrodes linked to the foot pad. The displayed BF% and BMI were recorded. After  
160 these measurements, participants were provided with the four questionnaires (DPQ,  
161 FFQ, RS, PSQ) which took around 30 to 40 minutes to complete. Upon completion,  
162 participants were debriefed.

### 163 **Design and Data Analysis**

164 This study utilized a between-subjects design. All statistical analysis was carried  
165 out using RStudio version 1.0.153. Microsoft Excel (2013) was utilized to calculate the  
166 total fat and sugar intakes. Kruskal-Wallis test and Spearman's Rank Order correlations  
167 were utilized for hypotheses testing.

### 169 **Results and Discussion**

170 This research set out to study the differences in food practices mitigated by  
171 ethnicity, religiosity, stress, and gender in the harmonious multi-racial and multi-  
172 cultural Singapore. Singapore's cultural and religious diversity serves as an attractive  
173 and illustrative population for this project and this study also aims to validate past  
174 research on Asian populations for the design of more personalized interventions of  
175 healthier food practices taking into consideration stress, cultural, gender, and religious  
176 factors.

177

178

179 The demographic data of the three major ethnic groups and gender in Singapore  
 180 are shown in Table 1 and Table 2 respectively. Weight, BMI, BF%, systolic and  
 181 diastolic BP, total fat intake, total sugar intake, PSQ Index and Religiosity Scale scores  
 182 are shown.

183 Table 1

Mean $\pm$ 95% CI range	Ethnicity		
	Chinese	Malay	Indian
Weight (kg)	59.14 $\pm$ 2.08	60.56 $\pm$ 7.22	66.43 $\pm$ 5.13
BMI (kg/m <sup>2</sup> )	21.74 $\pm$ 0.65	23.34 $\pm$ 2.37	23.73 $\pm$ 1.74
BF% (%)	22.64 $\pm$ 1.58	28.19 $\pm$ 4.84	26.58 $\pm$ 4.01
Systolic BP (mm HG)	114.67 $\pm$ 2.66	112.02 $\pm$ 6.75	115.52 $\pm$ 4.28
Diastolic BP (mm HG)	72.75 $\pm$ 1.76	71.23 $\pm$ 4.29	73.91 $\pm$ 3.03
Total Fat Intake (g)	3918.55 658.05	$\pm$ 4863.89 1688.05	$\pm$ 3460.82 800.52
Total Sugar Intake (g)	2812.84 496.50	$\pm$ 3149.44 771.295	$\pm$ 2546.31 653.73
PSQ Index	.41 $\pm$ .015	.43 $\pm$ .045	.40 $\pm$ .030
Total Score on Religiosity Scale	27.83 $\pm$ 1.56	32.69 $\pm$ 2.36	29.29 $\pm$ 2.70

184 *Mean Weight, BMI, BF%, BP, Total Fat and Sugar Intake, PSQ Index, and Score on*  
 185 *Religiosity Scale, categorized by Ethnicity*

186

187

188 Table 2

Mean $\pm$ 95% CI range	Gender
-------------------------	--------

	Male	Female
Weight (kg)	67.11 ± 2.62	56.35 ± 2.29
BMI (kg/m <sup>2</sup> )	22.71 ± 0.77	22.00 ± 0.88
BF% (%)	18.21 ± 1.50	27.80 ± 1.80
Systolic BP (mm HG)	121.42 ± 2.95	109.97 ± 2.57
Diastolic BP (mm HG)	74.18 ± 2.20	71.89 ± 1.84
Total Fat Intake (g)	4747.32 ± 963.44	3391.69 ± 554.95
Total Sugar Intake (g)	3025.75 ± 477.73	2647.82 ± 545.13
PSQ Index	.42 ± 0.02	.41 ± .02
Total Score on Religiosity Scale	27.37 ± 2.36	29.46 ± 1.37

189 *Mean Weight, BMI, BF%, BP, Total Fat and Sugar Intake, PSQ Index, and Score on*  
 190 *Religiosity Scale, categorized by Gender*

191

192 **Hypothesis 1: There would be significant difference in dietary practices as**  
 193 **captured in the Dietary Practice Questionnaire (DPQ) between the three major**  
 194 **ethnic groups in Singapore (i.e. Chinese, Malay and Indian).**

195 The first hypothesis that differences would exist in dietary practices between  
 196 Chinese, Malay and Indian participants was tested and accepted given that differences,  
 197 albeit small, were significant. Nine questions (see Table 3) from the DPQ reflecting  
 198 multiple aspects of dietary practices (i.e., eating locations and consumption of water and  
 199 selected foods) were analyzed. Kruskal-Wallis test was performed to identify any  
 200 significant difference in dietary practices among the ethnic groups. As observed in  
 201 Table 3, there were statistically significant differences in answers to questions 2, 4, 5  
 202 and 7 among the three ethnic groups. There were no statistically significant differences  
 203 among the ethnic groups in their responses for the remaining questions listed in Table 3.

204

205 Table 3

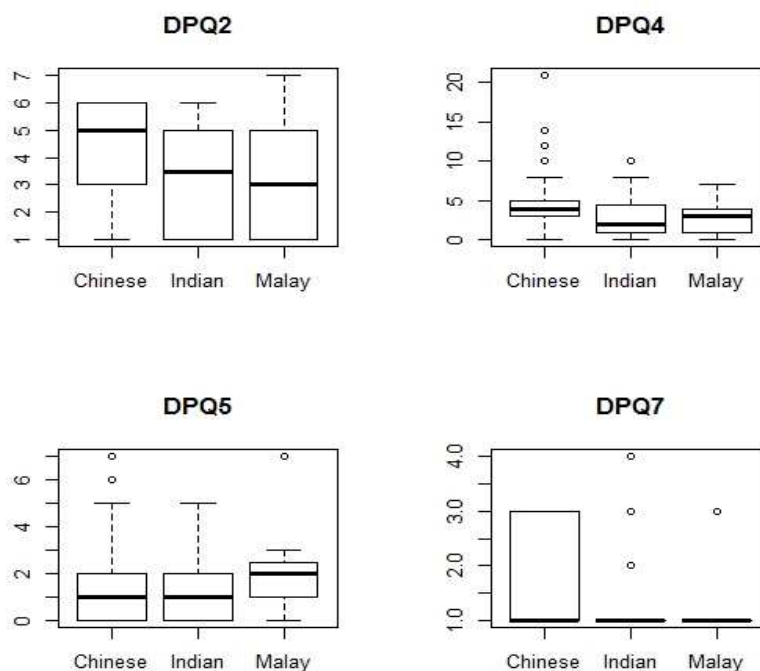
Questions measuring Dietary Practices	Kruskal-Wallis Test	
	Test value	p-value
1. How often do you eat at hawker centres/food courts/coffee shops? (times per week)	$H = 0.25814$	$p = .8789$
2. How often do you eat at Western fast food restaurants? (times per week)	$H = 12.369$	$p = .002061^*$
3. How many eggs (incl, salted/century egg) do you usually eat per week?	$H = 3.248$	$p = .1971$
4. How many servings of fruits do you usually eat? (per month)	$H = 14.006$	$p = .0009092^*$
5. How many servings of vegetables do you usually eat? (per month)	$H = 7.0498$	$p = .02946^*$
6. How often do you drink sweetened drinks? (times per week)	$H = 2.1242$	$p = .3457$
7. How often do you eat sweet desserts and snacks? (times per week)	$H = 10.639$	$p = .004894^*$
8. How often do you eat deep fried foods? (times per week)	$H = 4.7658$	$p = .09228$
9. How many glasses of plain water do you usually drink per day? (1 glass = 250ml)	$H = 2.6457$	$p = .2664$

206 *Kruskal-Wallis Test Results for Questions in the DPQ among Ethnicity*207 \* Significant at the  $p < .05$  level (2-tailed).

208

209 In order to explore further which specific ethnic group significantly differs  
 210 among the other ethnic groups, boxplots of the DPQ question responses were plotted in  
 211 Figure 1 and post-hoc comparisons using the Wilcoxon Mann-Whitney U-test were  
 212 conducted. For question 2 on western food, the scores for Chinese ( $M = 4.36$ ,  $SD =$

213 1.88) was significantly higher than Indian (M = 3.07, SD = 2.02) and Malay (M = 3.13,  
214 SD = 2.19) while on the other hand, no significant difference was found between Malay  
215 and Indian scores. For question 4 on fruits, the scores for Chinese (M = 4.63, SD =  
216 3.16) was significantly higher than both Malay (M = 2.81, SD = 2.23) and Indian (M =  
217 2.89, SD = 2.63). The scores between the Malay and Indian did not differ significantly.  
218 For question 5 on vegetables, the scores for Malay (M = 2.44, SD = 2.39) was  
219 significantly higher than the Chinese (M = 1.12, SD = 1.27) and Indians (M = 1.16, SD  
220 = 1.16). There was no significant difference found between Chinese and Indian scores.  
221 For question 7 on sweets, the score for Chinese (M = 1.66, SD = 0.86) was significantly  
222 higher than from the Malay (M = 1.25, SD = 0.68) and Indian (M = 1.21, SD = 0.69).  
223 There was no significant difference found between Malay and Indian scores.



224  
225 Fig. 1 Boxplot of DPQ Index among ethnic groups

226

227



228 Our first hypothesis stated that there would be significant difference in dietary  
229 practices as captured in the Dietary Practice Questionnaire (DPQ) between the three  
230 major ethnic groups in Singapore. This hypothesis was supported in that significant  
231 differences in specific dietary practices between the three major ethnic groups in  
232 Singapore were found. The ethnic Chinese participants dined more often at Western fast  
233 food restaurants than both Malay and Indian participants. These findings were different  
234 from the NNS 2010 findings on meal locations among ethnic groups [13] which  
235 reported more Malays eating at Western dining. Chinese participants had significantly  
236 higher intake of fruits when compared to both Indian and Malay participants.  
237 Additionally, Malay participants had significantly higher intake of vegetables as  
238 compared to Chinese and Indian participants, a finding that is likely influenced by  
239 cuisine option of the various ethnic groups. Chinese participants also had a significantly  
240 higher intake of sweet desserts and snacks as compared to Malay and Indian  
241 participants. On the contrary, no significant ethnic differences were found in the  
242 consumption of deep fried foods and specific liquids such as sweetened drinks and  
243 water. This was interesting despite generally having more vegetarians in the Indian  
244 group (due to more Hinduism being more prevalent among the Indians) , there were no  
245 differences in vegetable intake between the Indian and Chinese participants, suggesting  
246 that these food groups have become normalized regardless of ethno-cultural-religious  
247 backgrounds.

248

249 From our demographics analysis, we found the Singaporean Indian participants  
250 to have the highest mean weight and BMI even though they did not have the highest  
251 mean BF% (Table 1), this was an observation that agreed with Schmidt, Deurenberg,  
252 Staveren, and Deurenberg-Yap's study [32] suggesting that BMI often under-predicted

253 body fat when compared to Caucasians. Nonetheless, participants from this study  
254 generally showed significant positive correlation between BMI and BF% (Table 4).

255

256 **Hypothesis 2: Dietary quality, measured by total fat and sugar intake in the past**  
257 **month is positively correlated with perceived stress levels.**

258 The Spearman's Rank Order correlation test was conducted to explore the  
259 relationship between perceived stress (as measured by the PSQ Index) and dietary  
260 quality (as measured by total fat and sugar intake in the past month as reported in the  
261 FFQ). There was no violation of the assumption of monotonicity and the variables were  
262 continuous. A statistically significant positive correlation was found between PSQ  
263 Index and total fat intake ( $r_s = .169, N = 150, p = .03865$ ). Similarly, PSQ Index and  
264 total sugar intake ( $r_s = .172, N = 150, p = .03575$ ) showed significant positive  
265 correlation, thus hypothesis 2 was accepted.

266

267 A statistically significant positive correlation between PSQ Index and total sugar  
268 intake ( $r_s = .243, n = 106, p = .01191$ ) was found in Chinese. On the contrary, no  
269 significant correlation was found between PSQ Index and total sugar intake in Malay ( $r_s$   
270  $= .080, n = 16, p = .7695$ ) and Indian ( $r_s = -.046, n = 28, p = .8181$ ).

271

272 Similarly, a statistically significant positive correlation between the PSQ Index and  
273 total fat intake ( $r_s = .217, n = 106, p = .02499$ ) was found in Chinese whereas no  
274 significant correlation was found between PSQ Index and total fat intake for Malays ( $r_s$   
275  $= -.094, n = 16, p = .7282$ ) and Indians ( $r_s = .102, n = 28, p = .6055$ ).

276

277 In general, the analysis revealed that perceived stress showed a significant  
 278 positive correlation with poor dietary quality, specifically, fat and sugar intake, present  
 279 only among the Chinese participants. Overall, perceived stress was correlated with poor  
 280 quality dietary habits (i.e., a diet high in fat and sugar), in agreement to Sims et al's  
 281 study [34] (where emotional eating i.e., consumption of high-fat and high-sugar foods  
 282 were found) and Ng and Jeffery's study [2] where higher-fat diets were found for  
 283 working men and women with high levels of perceived stress. Nonetheless, there was  
 284 no significant differences for perceived stress between the various ethnic groups nor  
 285 gender groups when analyzed separately.

286

287

288 **Hypothesis 3: The biological well-being parameters, such as BP, body fat, and**  
 289 **BMI, positively correlated with perceived stress**

290 Spearman's Rank Order correlation showed that all the biological health  
 291 parameters : diastolic BP ( $r_s = -.0473$ ,  $N = 150$ ,  $p = .565$ ), systolic BP ( $r_s = -.00972$ ,  $N =$   
 292  $150$ ,  $p = .906$ ), BMI ( $r_s = -.0403$ ,  $N = 150$ ,  $p = .6246$ ) and BF% ( $r_s = -.110$ ,  $N = 150$ ,  $p =$   
 293  $.1811$ ) did not have significant correlations with the PSQ Index despite a slight negative  
 294 trend as observed in Table 4. The assumptions of monotonicity and continuous  
 295 variables were met.

296

297 Table 4

Scale	1	2	3	4	5
1. PSQ Index	-	-.01	-.05	-.11	-.04
2. Systolic BP		-	.738**	-.04	.388**

3.	Diastolic BP	-	.165*	.336**
4.	BF%	-	-	.590**
5.	BMI	-	-	-

298 *Spearman Rank Order Correlations between Biological Health Indicators and*  
 299 *Perceived Stress* \*\* Significant at the  $p < .01$  level (2-tailed).

300 \* Significant at the  $p < .05$  level (2-tailed).

301

302 In this third hypothesis, a positive relationship between perceived stress and the  
 303 physiological measurements of well-being (BP, body fat, and BMI) was not supported  
 304 by our statistical analysis. This was unexpected given that there were previous findings  
 305 of BMI being positively correlated to perceived stress [35, 38]. The differences may be  
 306 explained by the fact that our participants were younger with a lower mean age of 28.35  
 307 years which likely masked pre-disease states such as white coat hypertension [30]. In  
 308 addition, readings on physiological stress markers such as BP, BF% and BMI may  
 309 reflect accumulative effects of stress on the body over a more substantial period of time  
 310 than the PSS survey.

311

312

313 **Hypothesis 4: Religiosity would be negatively correlated with perceived stress.**

314 The Spearman's Rank Order correlation showed no significant correlations  
 315 between the total scores of the Religiosity Scale and the PSQ Index ( $r_s = -.025, N = 150,$   
 316  $p = .7616$ ) even though the assumptions of monotonicity and continuous variables were  
 317 met. Thus the hypothesis was rejected.

318

319 This was interesting as perceiving oneself to be more religious did not translate  
320 into resilience to stress in our study population. Although this contradicted studies by  
321 Kirchner and Patiño, and Kutcher et al. [17, 18], where religiosity was inversely  
322 associated with reported levels of perceived stress, we were not able to investigate the  
323 type of religiosity nor the specific religions and the associated activities. It should be  
324 noted that our study population generally comprised of the younger adults, and  
325 religiosity dimensions are often positively associated with age [20]. In addition, the  
326 interpretation of certain questions in the religiosity scale may be subjective where "Do  
327 you believe in a life after death?" may be interpreted differently across religions and by  
328 people of all ages, with younger participants perceiving death to be a distant event, or  
329 the afterlife to comprise anything between reincarnation, eternal heaven or hell, or  
330 wandering invisible and permeable amongst the living, etc. Questions such as "I try  
331 hard to carry religion over to all my other dealings in life." may have different  
332 connotations for different religious sects even within the main classes of religions.  
333 While our findings did not agree with some previous studies [20, 21], this may also  
334 reflect the societal and national context of generally more moderated ("secularized")  
335 religiosity in Singapore, especially given that we were also unable to find significant  
336 differences in religiosity among the various ethnic groups or between male and female  
337 in our study population. Yet, these interpretations are not likely to be confounding since  
338 we are focused on the religious cultural influences on dietary habits.

339

340 **Hypothesis 5: The three dimensions of the Religiosity Scale (i.e., Religious Activity,**  
341 **Religious Devotion, and Religious Belief) would correlate differently with the levels**  
342 **of perceived stress.**

343 Further analysis of the three dimensions in the Religiosity Scale (“Religious  
344 Activity”, “Religious Devotion”, and “Religious Belief”) and perceived stress were  
345 conducted. Spearman's Rank Order correlation showed no significant correlations for all  
346 the three dimensions of the Religiosity Scale with perceived stress. A weak positive  
347 trend was found between “Religious Belief” and PSQ Index ( $r_s = .0422$ ,  $N = 150$ ,  $p =$   
348  $.6085$ ). On the other hand, weak negative trends were found for both religious activity  
349 ( $r_s = -.0351$ ,  $N = 150$ ,  $p = .67$ ) and devotion ( $r_s = -.0201$ ,  $N = 150$ ,  $p = .8075$ ) to the PSQ  
350 score, but were not significant. Since the assumptions of monotonicity and continuous  
351 variables were met, hypothesis 5 stating that the three dimensions of the religiosity scale  
352 would correlate differently with the levels of perceived stress was rejected. Similar to  
353 the discussion pertaining to hypothesis 4, perceiving oneself to be more religious did  
354 not translate into stress resilience in our study population, though as discussed earlier,  
355 there may be many factors to this, but this is likely to be inconsequential in our study  
356 exploring the religious cultural influences on dietary habits rather than direct religiosity.

357

358 **Hypothesis 6: There would be gender effects in food habits and behavior.**

359 Expectedly in accordance to gender biology, female participants had  
360 significantly higher body fat percentage ( $Z = 908.5$ ,  $p = 6.373e-12$ ) even though male  
361 participants had significantly higher total fat intake ( $Z = 3625$ ,  $p = .0003902$ ) and total  
362 sugar intake ( $Z = 3342$ ,  $p = .01386$ ) as compared to the female participants.

363

364 Fisher's exact test and Wilcoxon rank sum test were conducted accordingly to test  
365 any significant difference in DPQ questions between genders. DPQ questions with  
366 significant difference found between genders are listed in Table 5 and 6 below.

367

368 Table 5

Questions measuring Dietary Practices	Mean		Fisher's Exact Test
	Male	Female	Test Value
DPQ18 – When you eat meat with visible fat, how much visible fat will you trim off?	2.13	1.73	$p = 8.704e-06^*$
DPQ19 – When you eat poultry, how much skin do you remove?	2.27	1.87	$p = .002216^*$
DPQ23 – Have you ever been on a diet to lose weight?	0.37	0.80	$p = .01877^*$

369 *Fisher's exact test results for DPQ Questions between male and female*

370 \* Significant at the  $p < .05$  level (2-tailed).

371

372 Table 6

Questions measuring Dietary Practices	Mean		Wilcoxon rank sum	
	Male	Female	Test Value	p-value
DPQ12 – How many eggs do you usually eat per week?	5.90	3.41	$Z = 3714$	$p = 8.812e-05^*$
DPQ15 – How often do you drink sweetened drinks? (times per week)	4.73	2.60	$Z = 3471.5$	$p = .002837^*$
DPQ17 – How often do you eat deep fried foods? (times per week)	3.02	2.32	$Z = 3227.5$	$p = .03867^*$
DPQ22 – How many glasses of plain water do you usually drink per day? (1 glass = 250ml)	2.13	1.73	$Z = 3507$	$p = .0008963^*$

373 *Wilcoxon rank sum test results for DPQ Questions between male and female*

374 \* Significant at the  $p < .05$  level (2-tailed).

375

376 Notably, compared to the female participants, male participants had significantly

377 higher average systolic blood pressure ( $Z = 4087.5$ ,  $p = 1.03e-07$ ), ate more eggs ( $Z =$

378  $3714$ ,  $p = 8.812e-05$ ), ate more deep-fried food ( $Z = 3227.5$ ,  $p = .03867$ ), and dieted

379 significantly less ( $p = .01877$ , Fisher's exact test). It was also found that male  
380 participants were more likely to trim visible fat off meat ( $p = 8.704e-06$ , Fisher's exact  
381 test) and remove the skin from poultry ( $p = .002216$ , Fisher's exact test). Although  
382 males drank more water ( $p = .0008963$ , Wilcoxon rank sum).

383

384 Spearman's Rank Order correlation test was also conducted to explore the  
385 relationship between perceived stress and DPQ questions. As observed from Table 7,  
386 there exists significant positive correlation between PSQ Index and questions 2 (western  
387 food), 6 (sweetened drinks), 7 (sweets) and 8 (fried foods).

388

389 We found that male participants had higher average systolic but not diastolic  
390 blood pressure when compared to female participants (Table 2). It may not be surprising  
391 via stereotypical assumptions and general gender biological energy expenditures that  
392 the men in the study consumed more eggs and deep fried food, drank more sweetened  
393 drinks and water (Table 6). However, it was interesting to note contradicting findings  
394 that the male participants tend to be more conscientious at removing visible fat or  
395 removing skin from poultry despite having a higher total fat intake (Table 5). This may  
396 be a compensatory reaction for their general higher fat consumption. Given the less  
397 healthy eating habits of the male participants with increased sweetened drinks, outside  
398 eating, and higher total fat, it is not surprising that the higher systolic blood pressure  
399 may have a food cause apart from general biological factors. While the direction of the  
400 associations with the mental exhaustion cannot be easily established, the parameters of  
401 systolic blood pressure, lower religiosity, and food habits are associated in this case.  
402 Speculatively, these factors may contribute to the shorter lifespan of males compared to  
403 females [29].



404

405 Table 7

Questions measuring Dietary Practices	Spearman Correlation	Rank	Order
	Spearman's r	p-value	
1. How often do you eat at hawker centres/food courts/coffee shops? (times per week)	$r_s = .0248$		$p = .7628$
2. How often do you eat at Western fast food restaurants? (times per week)	$r_s = .176$		$p = .03101^*$
3. How many eggs (incl, salted/century egg) do you usually eat per week?	$r_s = .145$		$p = .07637$
4. How many servings of fruits do you usually eat? (per month)	$r_s = -.0469$		$p = .5687$
5. How many servings of vegetables do you usually eat? (per month)	$r_s = .105$		$p = .1994$
6. How often do you drink sweetened drinks? (times per week)	$r_s = .185$		$p = .02374^*$
7. How often do you eat sweet desserts and snacks? (times per week)	$r_s = .213$		$p = .008868^*$
8. How often do you eat deep fried foods? (times per week)	$r_s = .261$		$p = .001276^*$
9. How many glasses of plain water do you usually drink per day? (1 glass = 250ml)	$r_s = -.0656$		$p = .425$

406 *Spearman Correlation Test Results for Questions in the DPQ and PSQ Index*

407 \* Significant at the  $p < .05$  level (2-tailed). **Legend:**

408

409 From Table 7, participants with higher perceived stress levels (PSQ Index) tend to  
 410 eat at western fast food restaurants more often, drink more sweetened drinks and  
 411 consume more sweet deserts, snacks and deep-fried food.

412

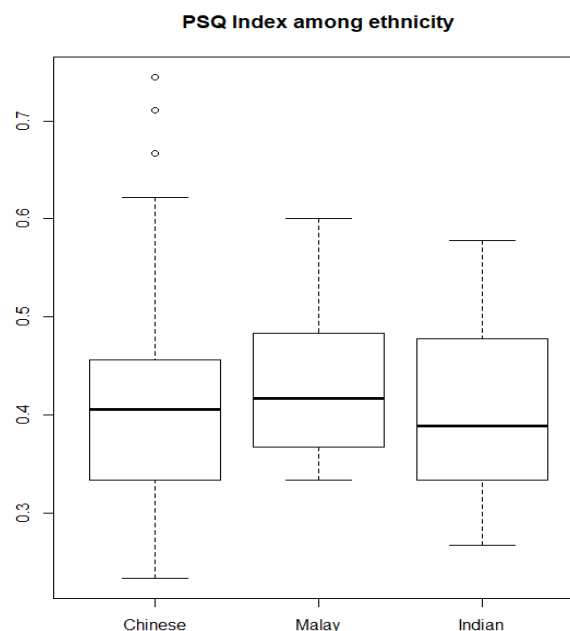
413 This further supports the acceptance of hypothesis 2 – where there exists  
414 significant positive correlation in total fat and sugar intake with perceived stress levels.

415

416

417 **Hypothesis 7: There would be significant differences in perceived stress levels**  
418 **among Ethnicity and gender respectively.**

419



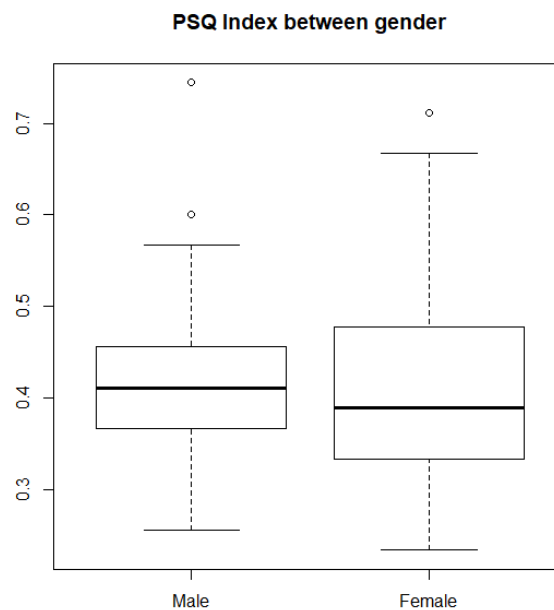
420

421 Fig. 2 *Boxplot of PSQ Index among ethnic groups*

422

423 Figure 2 shows the boxplots of PSQ index scores among the various ethnic  
424 groups. The Kruskal-Wallis test was performed to identify any significant difference in  
425 PSQ Index among the various ethnic groups. There were no statistically significant  
426 differences in PSQ Index and ethnic groups ( $H = 1.1802, p = .5543$ ) found.

427



428

429 Fig. 3 Boxplot of PSQ Index between genders

430

431 Figure 3 shows the boxplot of PSQ index scores between male and female. The  
432 Kruskal-Wallis showed no statistically significant differences in PSQ Index between the  
433 gender groups ( $H = 2893$ ,  $p = .4597$ ).

434

435 Hence, hypothesis 7 on differences in perceived stress levels among ethnic  
436 groups and the genders respectively was rejected.

437

438 While our perceived stress did not agree with innumerable studies demonstrating  
439 gender differences in perceived stress, our study population being much younger,  
440 captured mostly students, which would be less exposed to gender discriminations in  
441 workplaces since student pressures are generally homogenous across. For this same  
442 possible factor, we did not detect perceived stress differences across the ethnic groups

443 in the more protected education environment. In this, further studies would have to be  
444 performed to determine if this was indeed the case.

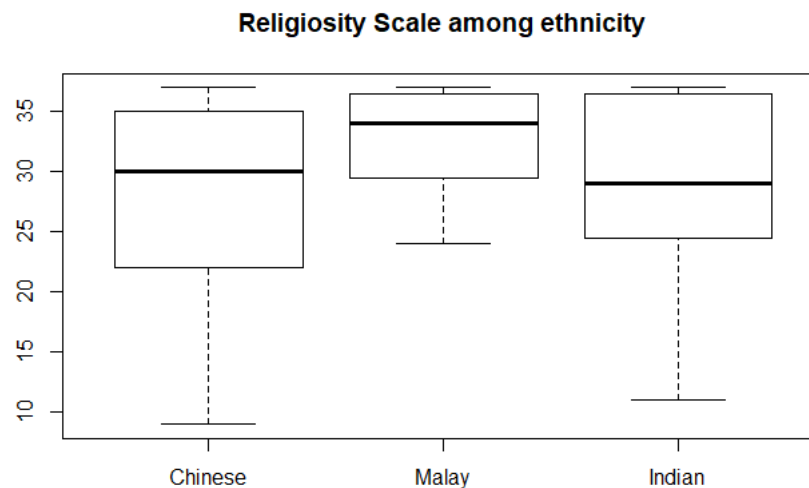
445

446

447 **Hypothesis 8: There would be significant differences in Religiosity Scale among**  
448 **ethnicity and gender respectively.**

449

450



451

452 Fig. 4 *Boxplot of religiosity scale among ethnicity*

453

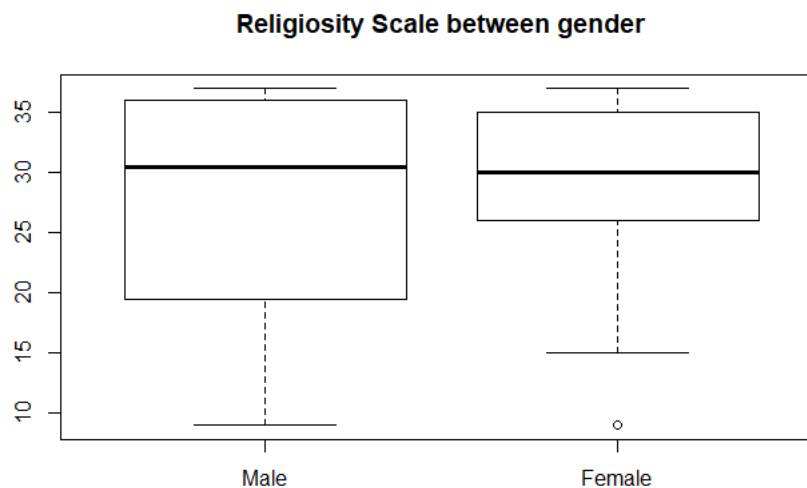
454 Figure 4 shows the boxplot of religiosity scale scores by the various ethnic  
455 groups. The Kruskal-Wallis test was performed to identify any significant differences in  
456 religiosity scales among ethnicity. No significant differences ( $H = 1.1802, p = .554$ )  
457 were found for the ethnic groups.

458

459

460

461



462

463 Fig. 5 *Boxplot of religiosity scale between genders*

464 Figure 5 shows the boxplot of religiosity scale between male and female  
465 participants. No significant differences in religiosity scale scores were found for gender  
466 ( $Z = 2508.5, p = .4624$ ) after conducting the Wilcoxon rank-sum test.

467

468 Hence, hypothesis 8 focusing on significant differences in religiosity scale  
469 among ethnicity and gender, respectively, was rejected, thus ruling out religiosity as a  
470 major factor in dietary practices in our study population. This reflects that individual  
471 religiosity did not significantly exert effects on dietary practices despite clear  
472 restrictions on certain food choices (e.g. vegetarian for religious reasons, Halal, etc.).

473

474 Apart from already mentioned population differences between our studies and  
475 that of others, there are limitations in our study where self-reported measures may have  
476 resulted in socially desirable answers being a confounding variable. The DPQ, FFQ and

477 PSQ required participants to recall the activities and state of the past month, allowing  
478 recall bias in over or under-reporting of the actual amounts and types of food consumed,  
479 or the level of perceived stress experienced. Future research could also examine the  
480 important moderators such as exercise, sleep, and smoking. We also acknowledge the  
481 sample size of 150, despite being representative of gender and ethnic distribution, to be  
482 small against the national population, possibly resulting in no clear correlations when  
483 analyzing effects for the smaller non-Chinese groups. In addition, given that many  
484 biological parameters and food dietary practices may have a childhood dietary effect,  
485 the fact that we only sampled those above the age of 18 may not be sufficient to  
486 investigate these further. Therefore, there is a need for a larger more representative  
487 national survey to be performed.

488

489 In conclusion, our study showed that in multi-cultural Singapore, the influence  
490 of ethnicity on food intake differs more on choice of places, and that perceived stress is  
491 positively associated with high sugar and fat intake amidst small gender differences. On  
492 the other hand, there were no clear associations between religion and body  
493 physiological measures with that of food intake. Applying these findings to the larger  
494 context of Singapore, a deeper knowledge on cultural influences in diet can enhance  
495 appreciation towards cultural dietary practices and that stress-coping strategies may  
496 need to come together with the promotion of healthy dietary habits.

497

498

499

500

501

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506

507 **Competing financial interests**

508 The authors declare no competing financial interests.

509

510 **Author contributions**

511 Manuscript draft: RYXN, JYY, SKEG

512 Data Curation: RYXN, YSW, CJYY, CLZK

513 Statistical Analysis: CLZK , CW

514 Conceptualization: SKEG

515

516

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